

ABSTRACT

A method and system for visually displaying real-time enterprise management information is provided. An application integration platform receives plural types of data from manufacturing and information systems within an enterprise and analyzes the plural types of data to determine key performance indicators, such as a number of tardy jobs. A process control server receives manufacturing data from at least one work center and forwards the manufacturing data to the application integration platform. A user interface that interfaces with the application integration platform provides a visual display of the number of tardy jobs in accordance with the class of user interacting therewith. The user may then reschedule the tardy jobs on alternate machines and determine how such rescheduling will affect the expected completion times of all jobs running on all machines.